

**Same Influence Affects Corn and Oats  
Both Closing Higher, While**

asked; 31st, steady at \$15.00 mid night \$16.00 and  
Spitzer, steady at \$4.25 bid and \$4.25 asked; 1st

Friday:  
WHEAT—United States and Canada, east  
Rocky mountains, December, 1,897,000 bushels

**BARCELONA, March 22.**—The amount of bullion sent into the Bank of England today was £48,000. Gold is quoted at Buenos Ayres today at 90. Gold at Lisbon has advanced to 56. Speculations as on the Stock exchange today were pessimistic at 54%. The closing prices yesterday were:

**BARCELONA, March 22.**—In the boure Spanish is closed at 556.38, a net loss of 1/2 from yesterday.

ORLEANS, March 12.—SUGAR—Dull; 11c; 2nd 11-16c; granulated, 4 5/8 11-16c; 15c; yellow, 4 1/4 1-16c; 1-16c; 1-16c. Molasses, strong, centrifugal, 24-25c; 25-26c; 26-27c; 27-28c; 28-29c; 29-30c; 30-31c; 31-32c; 32-33c; 33-34c; 34-35c; 35-36c; 36-37c; 37-38c; 38-39c; 39-40c; 40-41c; 41-42c; 42-43c; 43-44c; 44-45c; 45-46c; 46-47c; 47-48c; 48-49c; 49-50c; 50-51c; 51-52c; 52-53c; 53-54c; 54-55c; 55-56c; 56-57c; 57-58c; 58-59c; 59-60c; 60-61c; 61-62c; 62-63c; 63-64c; 64-65c; 65-66c; 66-67c; 67-68c; 68-69c; 69-70c; 70-71c; 71-72c; 72-73c; 73-74c; 74-75c; 75-76c; 76-77c; 77-78c; 78-79c; 79-80c; 80-81c; 81-82c; 82-83c; 83-84c; 84-85c; 85-86c; 86-87c; 87-88c; 88-89c; 89-90c; 90-91c; 91-92c; 92-93c; 93-94c; 94-95c; 95-96c; 96-97c; 97-98c; 98-99c; 99-100c; 100-101c; 101-102c; 102-103c; 103-104c; 104-105c; 105-106c; 106-107c; 107-108c; 108-109c; 109-110c; 110-111c; 111-112c; 112-113c; 113-114c; 114-115c; 115-116c; 116-117c; 117-118c; 118-119c; 119-120c; 120-121c; 121-122c; 122-123c; 123-124c; 124-125c; 125-126c; 126-127c; 127-128c; 128-129c; 129-130c; 130-131c; 131-132c; 132-133c; 133-134c; 134-135c; 135-136c; 136-137c; 137-138c; 138-139c; 139-140c; 140-141c; 141-142c; 142-143c; 143-144c; 144-145c; 145-146c; 146-147c; 147-148c; 148-149c; 149-150c; 150-151c; 151-152c; 152-153c; 153-154c; 154-155c; 155-156c; 156-157c; 157-158c; 158-159c; 159-160c; 160-161c; 161-162c; 162-163c; 163-164c; 164-165c; 165-166c; 166-167c; 167-168c; 168-169c; 169-170c; 170-171c; 171-172c; 172-173c; 173-174c; 174-175c; 175-176c; 176-177c; 177-178c; 178-179c; 179-180c; 180-181c; 181-182c; 182-183c; 183-184c; 184-185c; 185-186c; 186-187c; 187-188c; 188-189c; 189-190c; 190-191c; 191-192c; 192-193c; 193-194c; 194-195c; 195-196c; 196-197c; 197-198c; 198-199c; 199-200c; 200-201c; 201-202c; 202-203c; 203-204c; 204-205c; 205-206c; 206-207c; 207-208c; 208-209c; 209-210c; 210-211c; 211-212c; 212-213c; 213-214c; 214-215c; 215-216c; 216-217c; 217-218c; 218-219c; 219-220c; 220-221c; 221-222c; 222-223c; 223-224c; 224-225c; 225-226c; 226-227c; 227-228c; 228-229c; 229-230c; 230-231c; 231-232c; 232-233c; 233-234c; 234-235c; 235-236c; 236-237c; 237-238c; 238-239c; 239-240c; 240-241c; 241-242c; 242-243c; 243-244c; 244-245c; 245-246c; 246-247c; 247-248c; 248-249c; 249-250c; 250-251c; 251-252c; 252-253c; 253-254c; 254-255c; 255-256c; 256-257c; 257-258c; 258-259c; 259-260c; 260-261c; 261-262c; 262-263c; 263-264c; 264-265c; 265-266c; 266-267c; 267-268c; 268-269c; 269-270c; 270-271c; 271-272c; 272-273c; 273-274c; 274-275c; 275-276c; 276-277c; 277-278c; 278-279c; 279-280c; 280-281c; 281-282c; 282-283c; 283-284c; 284-285c; 285-286c; 286-287c; 287-288c; 288-289c; 289-290c; 290-291c; 291-292c; 292-293c; 293-294c; 294-295c; 295-296c; 296-297c; 297-298c; 298-299c; 299-300c; 300-301c; 301-302c; 302-303c; 303-304c; 304-305c; 305-306c; 306-307c; 307-308c; 308-309c; 309-310c; 310-311c; 311-312c; 312-313c; 313-314c; 314-315c; 315-316c; 316-317c; 317-318c; 318-319c; 319-320c; 320-321c; 321-322c; 322-323c; 323-324c; 324-325c; 325-326c; 326-327c; 327-328c; 328-329c; 329-330c; 330-331c; 331-332c; 332-333c; 333-334c; 334-335c; 335-336c; 336-337c; 337-338c; 338-339c; 339-340c; 340-341c; 341-342c; 342-343c; 343-344c; 344-345c; 345-346c; 346-347c; 347-348c; 348-349c; 349-350c; 350-351c; 351-352c; 352-353c; 353-354c; 354-355c; 355-356c; 356-357c; 357-358c; 358-359c; 359-360c; 360-361c; 361-362c; 362-363c; 363-364c; 364-365c; 365-366c; 366-367c; 367-368c; 368-369c; 369-370c; 370-371c; 371-372c; 372-373c; 373-374c; 374-375c; 375-376c; 376-377c; 377-378c; 378-379c; 379-380c; 380-381c; 381-382c; 382-383c; 383-384c; 384-385c; 385-386c; 386-387c; 387-388c; 388-389c; 389-390c; 390-391c; 391-392c; 392-393c; 393-394c; 394-395c; 395-396c; 396-397c; 397-398c; 398-399c; 399-400c; 400-401c; 401-402c; 402-403c; 403-404c; 404-405c; 405-406c; 406-407c; 407-408c; 408-409c; 409-410c; 410-411c; 411-412c; 412-413c; 413-414c; 414-415c; 415-416c; 416-417c; 417-418c; 418-419c; 419-420c; 420-421c; 421-422c; 422-423c; 423-424c; 424-425c; 425-426c; 426-427c; 427-428c; 428-429c; 429-430c; 430-431c; 431-432c; 432-433c; 433-434c; 434-435c; 435-436c; 436-437c; 437-438c; 438-439c; 439

51.....	280	8
59.....	260	..
59.....	251	20
67.....	237	..

...very ready. The prices paid for 20,000 lbs. the top being 65 higher than brought yesterday. The great export brought \$2.75 on both days. The extreme close was 80. Rep-  
 utes:

Sh.	Pr.	No.	Av.	Sh.	Pr.
...	\$1.70	74	215	49	\$3.75
...	\$2.75	70	244	...	\$3.74
...	\$2.75	12	179	...	\$3.75

**COMMISSION,**  
**DIVISIONS and STOCKS**  
**BOARD OF TRADE.**  
Chicago and New York.  
John A. Warren & Co.

**SUNDAY BEE ..**

<p>Wheat, the given in the market at 100 bushels, mostly at \$4.50 bid and \$4.55 asked; 1000.</p> <p>Wheat of India, Russia and Canada, east of Rocky Mountains, December 1, 1897, 100 bushels.</p>	<p>Wheat, March 22, in the course of the day, at 50-55, a bid loss of 1/2 bushel yesterday.</p> <p>Conditioners' A. S. cut loaf, 50s; crushed, 40s; powdered, 5-10s; granulated, 5s; cubes, 7-10s.</p>	<table border="1"> <tr> <td>72.....211</td> <td>...</td> <td>2 7/8</td> <td>62.....240</td> <td>80</td> <td>3 7/8</td> </tr> <tr> <td>68.....210</td> <td>100</td> <td>2 7/8</td> <td>70.....211</td> <td>...</td> <td>2 7/8</td> </tr> </table>	72.....211	...	2 7/8	62.....240	80	3 7/8	68.....210	100	2 7/8	70.....211	...	2 7/8	<p>Cable wires to Chicago and New York.</p> <p>Correspondence: John A. Warren &amp; Co.</p>
72.....211	...	2 7/8	62.....240	80	3 7/8										
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